## **Refine Search**

## Search Results -

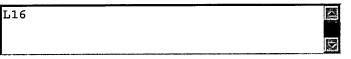
Term	Documents
(15 AND 7).PGPB,USPT,USOC.	20
(L7 AND L15 ).PGPB,USPT,USOC.	20

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database **EPO Abstracts Database** 

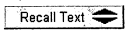
Database:

JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins** 

Search:











## **Search History**

DATE: Thursday, September 08, 2005 Printable Copy Create Case

Set Name Query side by side		<u>Hit</u> <u>Count</u>	Set Name result set
DB=PGPB, U	SPT, USOC; PLUR=YES; OP=ADJ		
propene' or (homo L1 with propene' propene' or (polyr	ylene or poly propylene or polypropene or poly propene or "poly-1- or "polyprop-1-ene" or "polypropene-1" or (polymer with propylene) opolymer with propylene) or (polymer with propene) or (homopolymer opene) or (polymer with "1-propene") or (homopolymer with "1- or (polymer with "prop-1-ene") or (homopolymer with "prop-1-ene") ner with "propene-1") or (homopolymer with "propene-1") or ypropylene	309300	<u>L1</u>
	(metallocene or single site or monosite or single sited or mono site or etallic or organo metallic or metal coordination)	6133	<u>L2</u>
<u>L3</u> mipp or	mpp or "m-PP" or mspp	2468	<u>L3</u>
<u>L4</u> 12 or L3		8503	<u>L4</u>
<u>L5</u> 11 same	(intrinsic viscosity or limiting viscosity)	2700	<u>L5</u>
<u>L6</u> 11 same	(melting or melts or melted)	38672	<u>L6</u>

<u>L7</u>	14 and 15 and L6	370	<u>L7</u>
<u>L8</u>	polyolefin or poly olefin or polyolefinic or poly olefinic or (polymer with olefin) or (copolymer with olefin) or (terpolymer with olefin) or olefinic polymer	149272	<u>L8</u>
<u>L9</u>	L8 with amorphous	4887	<u>L9</u>
<u>L10</u>	apao	284	<u>L10</u>
<u>L11</u>	19 or L10	5024	<u>L11</u>
<u>L12</u>	18 same (intrinsic viscosity or limiting viscosity)	2002	<u>L12</u>
<u>L13</u>	18 same(polydispersity or molecular weight distribution or dispersion index or mwd or molecular mass distribution or homogeneity index or pdi or "Mw/Mn" or "M.sub.w/M.sub.n")	4939	<u>L13</u>
<u>L14</u>	18 same (polydispersity or molecular weight distribution or dispersion index or mwd or molecular mass distribution or homogeneity index or pdi or "Mw/Mn" or "M.sub.w/M.sub.n")	4939	<u>L14</u>
<u>L15</u>	111 and 112 and L14	59	<u>L15</u>
<u>L16</u>	17 and L15	20	<u>L16</u>

## END OF SEARCH HISTORY